1. Ta det rolig

CoF	Comstock - Short	Points	50 p
Targets	5 paper, 2 no-shoot, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	9.26%
Procedure			
Starting position			
Firearm ready condition			
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

2. Kjappa på

CoF	Comstock - Short	Points	50 p
Targets	4 paper, 2 plates, 2 no-shoot, Total 6 targets	Min rounds	10
Firearm	Handgun	Match-%	9.26%
Procedure			
Starting position			
Firearm ready			
condition	A sufficient states of		
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

3. Rusler i sirup

CoF	Comstock - Medium	Points	95 p
Targets	9 paper, 1 popper, 3 no-shoot, Total 10 targets	Min rounds	19
Firearm	Handgun	Match-%	17.59%
Procedure			
Starting position			
Firearm ready			
condition Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

4. Uten filter

CoF	Comstock - Long	Points	140 p
Targets	12 paper, 4 plates, 2 no-shoot, Total 16 targets	Min rounds	28
Firearm	Handgun	Match-%	25.93%
Procedure			
Starting position			
Firearm ready condition			
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

5. Tilbakeslaget

CoF	Comstock - Medium	Points	85 p
Targets	8 paper, 1 plates, 5 no-shoot, Total 9 targets	Min rounds	17
Firearm	Handgun	Match-%	15.74%
Procedure			
Starting position			
Firearm ready condition			
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

6. Positivt driv

CoF	Comstock - Medium	Points	120 p
Targets	10 paper, 4 plates, 4 no-shoot, Total 14 targets	Min rounds	24
Firearm	Handgun	Match-%	22.22%
Procedure			
Starting position			
Firearm ready			
condition Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			